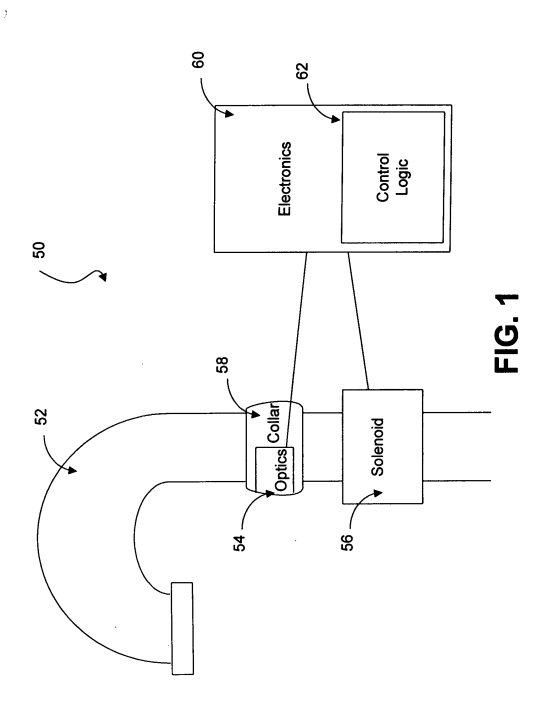
Attorney Docket No.: 00-0895.15/US
and Method for Filtering Reflected Infrared Signals
1.10/045,331

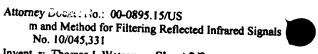
Inventor: Thomas J. Watson Sheet 1/9

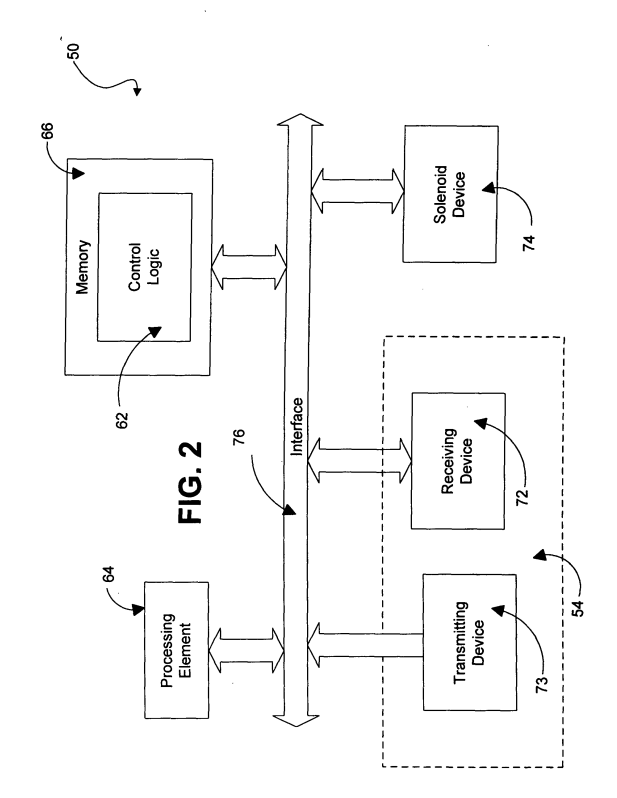






Invent r: Thomas J. Watson Sheet 2/9





Attorney Local College 10 0895.15/US

System of Method for Filtering Reflected Infrared Signals

Seri 10/045,331

Inventor: Thomas J. Watson Sheet 3/9

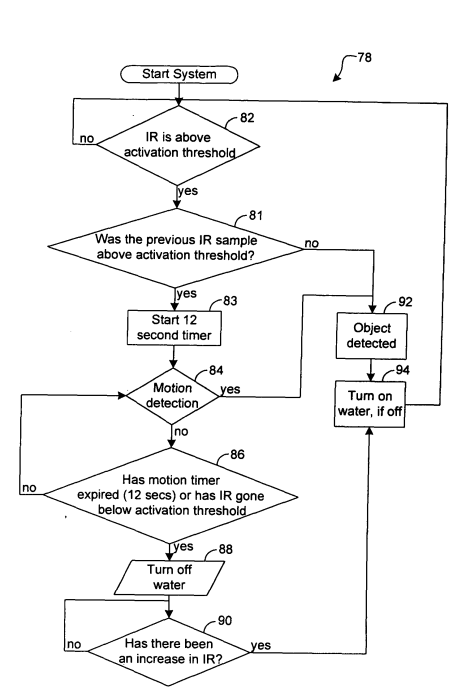
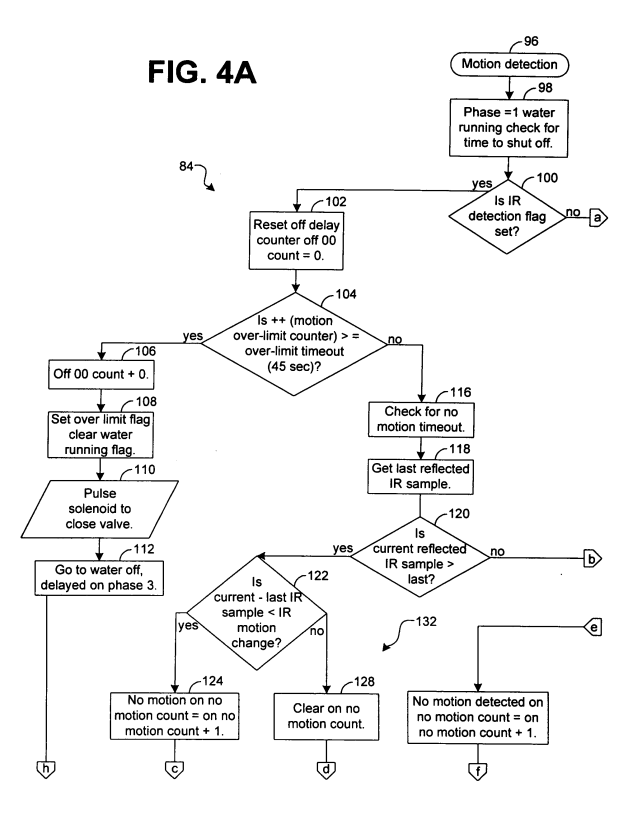


FIG. 3

stem and Method for Filtering Reflected Infrared Signals al No. 10/045,331

ventor: Thomas J. Watson Sheet 4/9





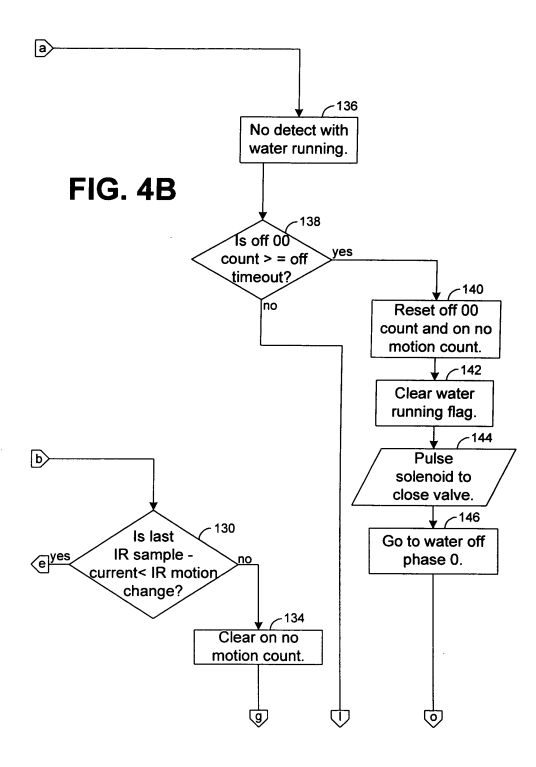
Attorney No. 124 No. 10-0895.15/US

Symmetry and Method for Filtering Reflected Infrared Signals

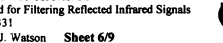
1. 10/045,331

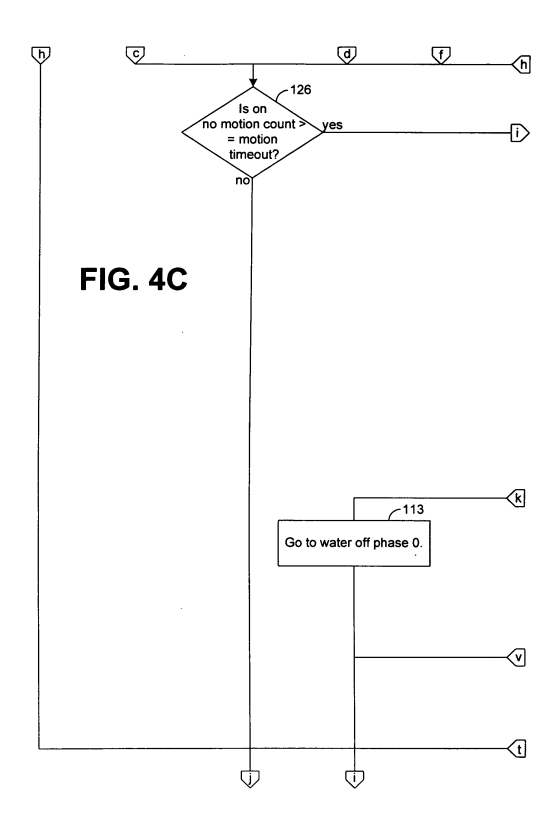
Inventor: Thomas J. Watson Sheet 5/9

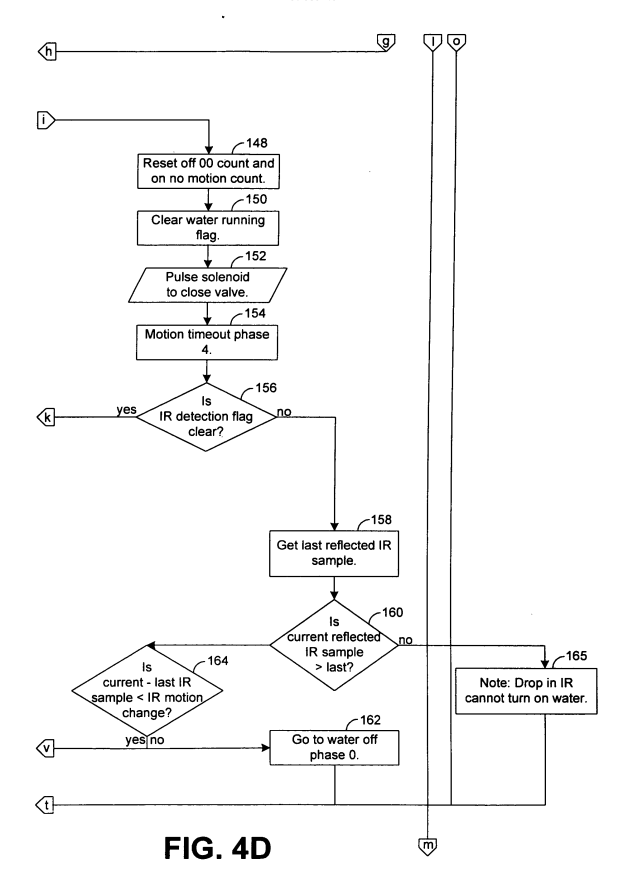




Inventor: Thomas J. Watson Sheet 6/9







Attorney Docker No.: 00-0895.15/US
Symmand Method for Filtering Reflected Infrared Signals

lo. 10/045,331

Inventor: Thomas J. Watson Sheet 8/9

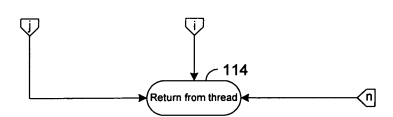


FIG. 4E

Inventor: Thomas J. Watson Sheet 9/9

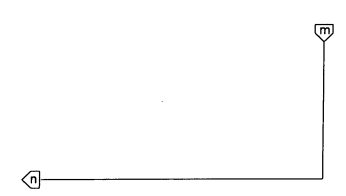


FIG. 4F